

SEREDENKO, M.M., kand.ekon.nauk; KUGUSHEV, M.F. [Kuhushev, M.F.]; PRAVDIN, M.V.; POMICHEV, V.I.; ALEKSANDROVA, V.P.; GORODETSKIY, N.I. [Horodets'kyi, N.I.]; DYATLOV, T.I.; KALITA, M.S. [Kalyta, M.S.]; DARAGAN, M.V. [Darahan, M.V.]; RADINA, Yu.M.; VOROB'YEVA, K.T. [Vorob'yova, K.T.]; LASTIVKA, N.N.; STARODUBSKIY, R.D. [Starodubs'kyi, R.D.]; YATSENKO, P.F.; MUROMTSEVA, G.M. [Muromtseva, H.M.]; RASNER, S.I.; CHERNYAK, K.I.; KOBILYAKOV, I.I. [Kobyliakov, I.I.]; ALEKSANDROVA, V.O., kand.ekonom.nauk, otv.red.; DEMIDYUK, V.F. [Demydiuk, V.F.], red.; LIBERMAN, T.R., tekhn.red.

[Ways of increasing profits in metallurgical industries] Shliakhy pidvyshchennia rentabel'nosti metalurgiinykh pidpryiemstv. Kyiv, Vyd-vo Akad.nauk URSR, 1961. 93 p.

(MIRA 14:6)

1. Akademiya nauk USSR, Kiyev. Institut ekonomiki. 2. Institut ekonomiki AN USSR (for Seredenko, V.P. Aleksandrova, Kalita, Daragan, Radina). 3. Dnepropetrovskiy khimiko-tehnologicheskiy institut (for Gorodetskiy, Dyatlov). 4. Dneprodzerzhinskiy metallurgicheskiy institut (for Kobilyakov).

(Dnepropetrovsk Province—Steel industry—Costs)

VIL'DANOV, G.; RASNER, Ya.; PERETYAT'KO, Ya.; POPLAVSKIY, D..

Railroad personnel should get first class service! Obshchestv.  
pit. no.12:35-38 D '59. (MIRA 13:4)

1. Nachal'nik otdela obshchestvennogo pitaniya zhelezodorozh-  
nogo upravleniya rabochego snabzheniya Kazakhskoy dorogi (for  
Vil'danov).
2. Starshiy inspektor torgovogo otdela zhelezodoros-  
nogo upravleniya rabochego snabzheniya Kazakhskoy dorogi (for  
Rasner).
3. Nachal'nik zhelezodoroshnogo upravleniya rabochego  
snabzheniya Yuzhno Ural'skoy dorogi (for Peretyat'ko).
4. Nachal'nik otdela obshchestvennogo pitaniya zhelezodoros-  
nogo upravleniya rabochego snabzheniya Yugo-Zapadnoy dorogi (for  
Poplavskiy).

(Restaurants, lunchrooms, etc.) (Railroads--Employees)

YAKOVENKO, V.G., inzh.; RASMETSOV, L.S., inzh.

Anchoring of a breakwater. Transp. stroi. 15 no.5:21-23 My '65.  
(MIRA 18:7)

IVANOV, P.I., kand. tekhn. nauk; TRUNKOV, G.T., kand. tekhn. nauk;  
APPROVED FOR RELEASE: Tuesday, August 01, 2000; CIA-RDP86-00513R001  
OSMOVSKIY, V.V., inzh.  
inzh.

Stabilizing the rock fill and the foundation bed of the pier of  
a petroleum port by underwater blasting. Transp. stroi. 15 no.6:  
20-22 Je '65.  
(MIRA 18:12)

OSTROVSKIY, V.I., inzh.; RASNETSOV, L.S., inzh.

Using a turbodrill for underwater drilling and blasting. Transp.  
stroj. 12 no.11:32-33 N '62. (MIRA 15:12)  
(Turbodrills) (Novorossiysk-Harbor)

RASNIKOVA, Z. V., Engineer

"Investigation of the Absorbing Power of Printing Papers." Sub 30 Jun 51, Moscow  
Polygraphic Inst

Dissertations presented for science and engineering degrees in Moscow during 1951.

SO: Sum. No. 480, 9 May 55

TIMOFEEVA, L.V.; MITROFANOV, A.M.; RASHITSIN, S.P.; TUPITSIN, L.F.;  
CADALIN, Yu.I.

Experimental use of antilarval measures in the control of  
black flies (Diptera, Simuliidae) along the Angara River at  
the construction site of the Bratsk Hydroelectric Power  
Station; a preliminary report. Med. paraz. i paraz. bol.  
32 no.1:65-71 Ja-F'63. (MIRA 16:10)

1. Iz entomologicheskogo otdela (zav. - prof. V.N.Beklemishev  
[deceased]) i otdela entomotoksikologii (zav. - prof. V.A.  
Nabokov) Instituta meditsinskoy parazitologii i tropicheskoy  
meditsiny imeni Ye.I.Martsinovskogo (dir. - prof. P.G.  
Sergiyev) Ministerstva zdravookhraneniya SSSR.

\*

Rasnitsova, S

✓Regeneration of a monoethanolamine solution. R.  
Gel'man, S. Rasnitsova, and Yu. Trefster. *Kholodil'naya  
Tekhnika*, 32, No. 2, 63-64 (1955).—The most effective method  
for recovering  $\text{NH}_2(\text{CH}_2)_3\text{OH}$  from spent liquors of a Dry  
Ice plant was a single-stage distn. Gary Gerard.

3

RASNITSIN, S. P.

Studying the activity of horseflies by means of scarecrow traps. Zool. zhur. 42 no.6:951-953 '63. (MIRA 16:7)

1. Entomological Department, Institute of Medical Parasitology and Tropical Medicine, Ministry of Public Health of the U.S.S.R., Moscow.

(Horseflies) (Insect traps)

RASNITSOVA  
GEL'MAN,R.; RASNITSOVA,S.; TREYSTER,Yu.

Regeneration of monoethanolamine solutions. Khol.tekh.32 no.2:  
59-64 Ap-Je '55. (MIRRA 8;10)  
(Ethanol) (Dry ice)

RASNITSYN, A.P.

Late Jurassic Hymenoptera of the Kara-Tau. Paleont. zhur. no.1:86-99  
'63. (NIFA 16:4)

1. Paleontologicheskiy institut AN SSSR.  
(Kara-Tau—Hymenoptera, Fossil)

RASNITSYN, A.F.

Hibernation of ichneumon flies (Hymenoptera, Ichneumonidae).  
Ent. oboz. 43 no.1:46-51 '64 (MIRA 17:6)

1. Paleontologicheskiy institut Akademii nauk SSSR, Moskva.

RASNITSYN, A.P.

Some aspects of interrelationship between morphogenesis and  
growth in the evolution of ontogeny of insects. Ent. oboz.  
44 no.3:476-485 '65. (MIRA 18:9)

1. Paleontologicheskiy institut AN SSSR, Moskva.

RASNITSYN, A.P.

Observations on the freezing of insects. Zool. zhur. 42 no.7:  
1104-1105 '63. (MIRA 17:2)

1. Paleontological Institute, Academy of Sciences of the  
U.S.S.R., Moscow.

RASNITSYN, A.P.

New Triassic hymenopterans of Central Asia. Paleont.  
zhur. no. 1:88-96 '64. (MIRA 17:7)

1. Paleontologicheskiy institut AN SSSR.

RASNITSYN, A.P.

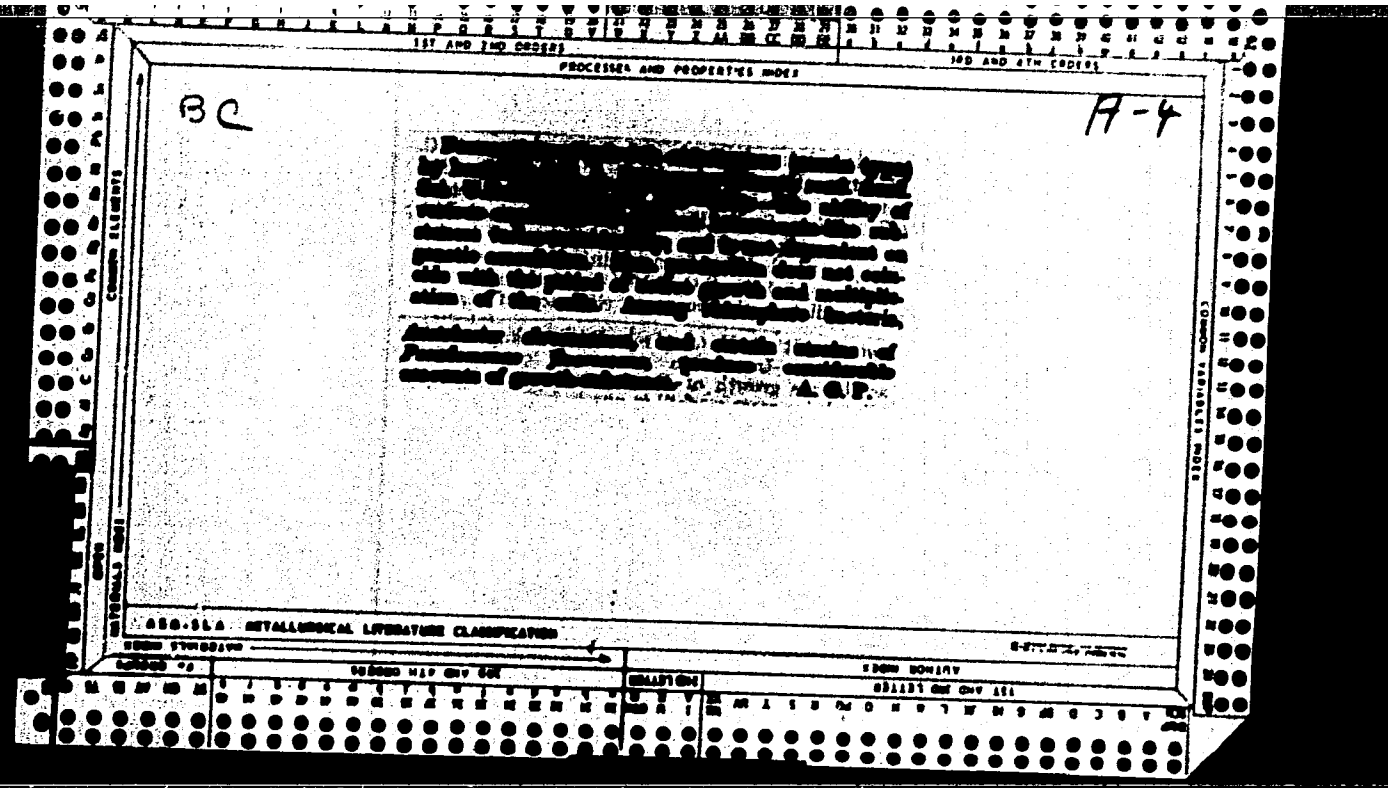
Hibernation sites of ichneumon flies (Hymenoptera, Ichneumonidae).  
Ent. oboz. 38 no.3:546-553 '59. (MIRA 13:1)

1.Kafedra entomologii Moskovskogo gosudarstvennogo universiteta, Moskva.  
(Ichneumon flies)

BOTNEVA, T.A.; RASNITSYNA, A.Ye.

Disseminated bituminosity in Tertiary deposits of Stavropol Territory.  
Trudy VMIGNI no.11:57-79 '58. (MIRA 13:1)  
(Stavropol Territory--Bitumen)

"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001344



APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R0013442

Formation of growth substances (auxin type) by bacteria. --E. A. Rasmussen. --*Compt. rend. acad. sci. U. R. S. S.* 18, 373-5 (1938) (in English).--The amt. of growth substance formed by various soil bacteria was detd. by the oat curvature technic. Max. curvatures noted were:

low intensity--*Mycobacter. rubrum*, 0.0; *Azotobacter vinelandii* 4.2; *Bacill. mycoides* 0.4; *Rhizobium leguminosarum* (strain 2) 5.8; medium intensity--*Azotobacter agilis* 8.2; *Rhizobium leguminosarum* (strain 1) 11.4; *Bact. coli* 11.5; *Mycobact. luteum* 13.2; *Pseudomonas fluorescens* (strain P-24) 11.0; *Bact. subtilis* 10.4; high intensity--*Bacterium vulgaris* 21.4; *Pseudomonas fluorescens* (strain 1) 21.4; *Sarcina lutea* 22.6; *Pseudomonas fluorescens* (strain P-28) 26.5; *Azotobacter chroococcum* (strain A) 26.8; *Azotobacter chroococcum* (10A) 28.2 and *Mycobacterium album* 29.8. The power of auxin production did not seem to be asscd. with genetic affinity or strains. Max. production was noted on 8- and 16-day cultures, and was not related to the stage of growth or cell multiplication.

Nelson McKaig, Jr.

BROYDE, Abram Markovich; TARASOV, Fedor Ivanovich; RASNITSYN, P.A., red.;  
BORUNOV, N.I., tekhn. red.

[Manual on electron tubes and transistor devices] Spravochnik po  
elektrovakuumnym i poluprovodnikovym priboram. Moskva, Gos. energ.  
izd-vo, 1961. 255 p. (Massovaia radiobiblioteka, no.383)  
(MIRA 14:11)

(Electron tubes) (Transistors)

RASNITSYN, S.P.

Review of the methods used in the control of horseflies. Med.  
paraz. i paraz, bol. 32 no.5:611-616 S-0'63 (MIRA 16:12)

RASNS, A.

"Latvijas PSR nezalu augli un seklas. Riga, Latvijas valsts izdevnieciba,  
1954. 423 p. (Fruits and seed of Latvian weeds)."

DA                  Not in DLC

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,  
April 1958

SOV/81-59-16-58565

Translation from: Referativnyy zhurnal. Khimiya, 1959, Nr 16, p 419 (USSR)

AUTHORS: Muzychenko, V.P., Rasnyanskaya, A. Ya., Tarasov, A.I.

TITLE: The Determination of Magnesium in Mazuts

PERIODICAL: Novosti neft.tekhn. Neftepererabotka, 1958, Nr 9, pp 18-20

ABSTRACT: A method for the quantitative determination of magnesium in mazuts has been developed. For separating Mg the method of ashing the sample (5 g) in a platinum cup has been chosen; the concentration of Mg in the ashes solution is determined by the colorimetric method with the application of a dyestuff, - titanium yellow. The error of the method is  $\pm$  6 relative %.  
There are 9 references.

G. Margolina.

Card 1/1

RASO, S.

"Line fuses for high voltage."

ENERGETIKA, Praha, Czechoslovakia, Vol. 9, no. 3, March 1959

Monthly List of East European Accessions Index (EEAI), Library of Congress,  
Vol. 8, no. 8, August 1959

Unclassified

I. 21345-66 TJP(c)  
ACC NR: AP6011076

SOURCE CODE: CZ/0017/65/054/010/0466/0471

AUTHOR: Raso, Samuel (Engineer)

ORG: Tesla, Holesovice

TITLE: Determination of the utilization factor and of the useful luminous flux

SOURCE: Elektrotechnicky obzor, v. 54, no. 10, 1965, 466-471

TOPIC TAGS: luminescence, lighting equipment

ABSTRACT: Computing the luminous flux reaching an illuminated area is one of the tasks of illumination engineering. This quantity is used to determine the illumination or luminance of the area. In many instance luminaries with symmetrical intensity distribution are used, and the axes of the luminous cones are perpendicular or inclined to the illuminated area. The paper describes a recommended method for determining the useful luminous flux reaching the illuminated area that in practice has a geometric shape defined by straight lines. The practical dependence of the values of some common lighting fixtures are represented graphically for design work, and their use is illustrated on suitable examples. This paper was presented by Engineer J. Habel. Orig. art. has: 10 figures and 2 tables. [JPRS]

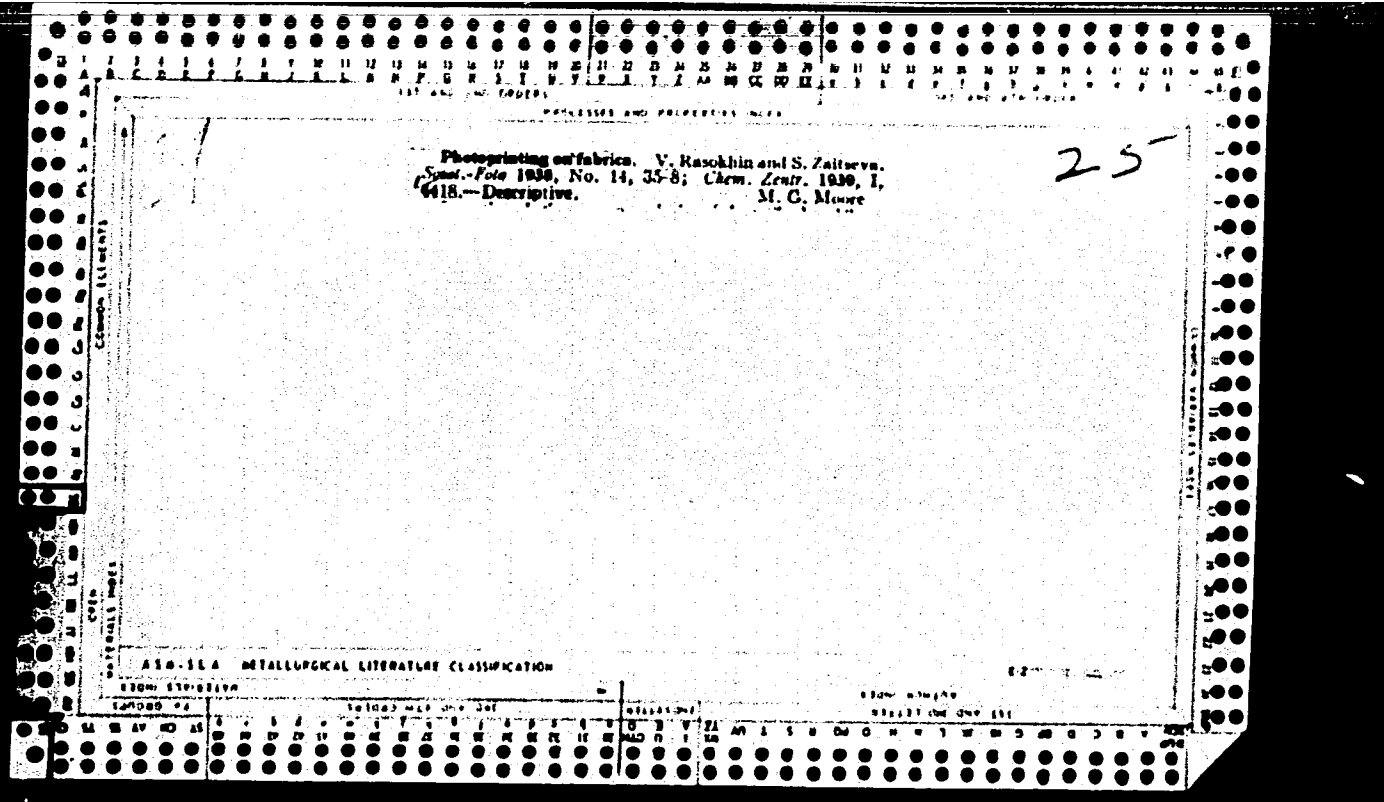
SUB CODE: 20, 09 / SUBM DATE: 23Sep65  
Card 1/1 LJC

UDC: 535.8: 628.93.001

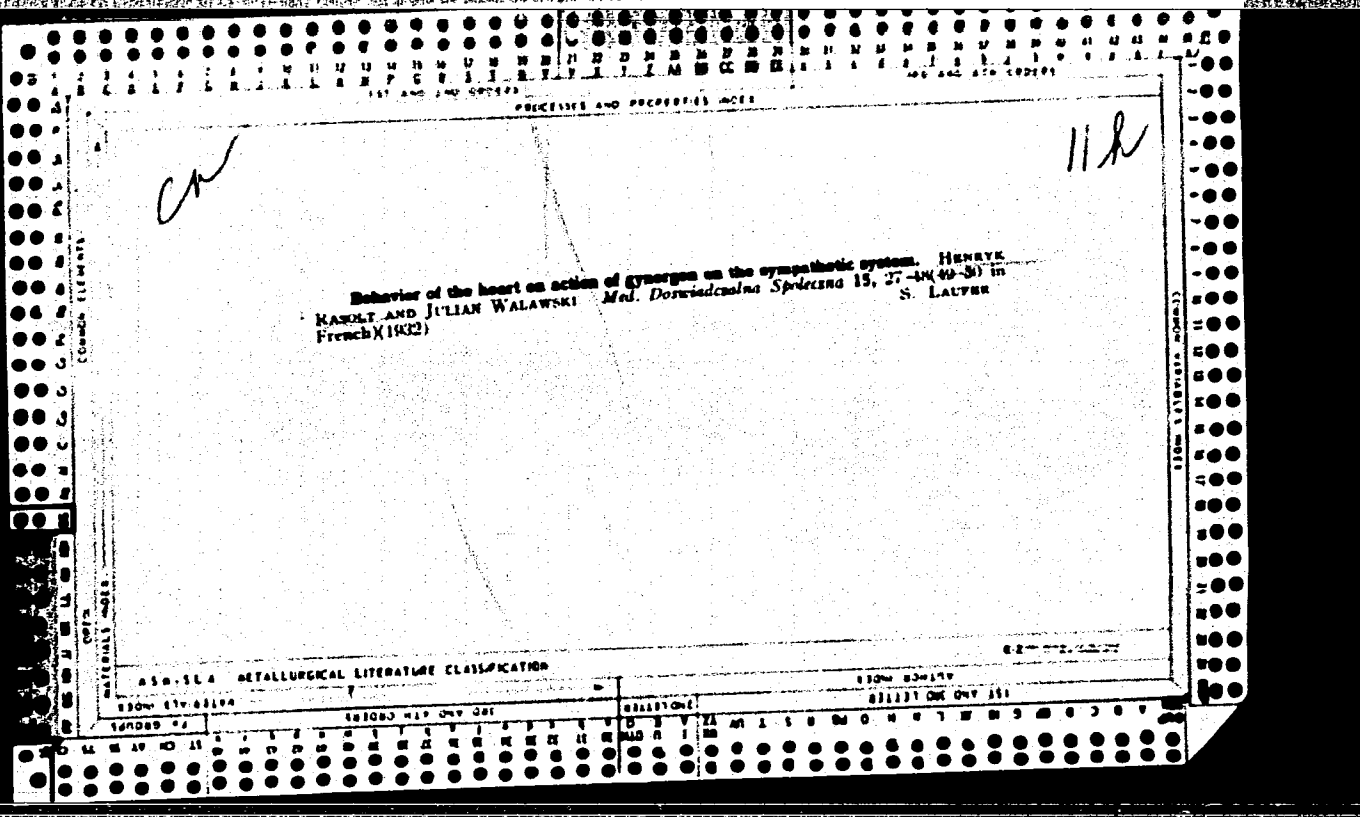
RASOCHA, Vlastimil, inz.; PRUSKOVA, Stanislava, inz.

Aphid control on seed potato plants. Vest ust zemedel 11 no.6:  
225-227 '64.

1. Institute of Potato Research, Havlickuv Brod.



"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001344



APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R0013442

*6-151*

Probability diagram of the ternary system sodium chloride-chromium oxide. I. S. Kurnikova and A. G. Burgman (Compt. rend. Acad. Sci. U.R.S.S., 1963, No. 176-177).—In a study of baths for thermal treatment of metals, heat carriers, and welding fluxes, the ternary and the three component binary systems were investigated. NaCl-NaF has m.p. 675° (39.8 mol.-% NaF); NaCl-Na<sub>2</sub>CrO<sub>4</sub> has m.p. 672° (79.8 mol.-% Na<sub>2</sub>CrO<sub>4</sub>); NaF-Na<sub>2</sub>CrO<sub>4</sub> has m.p. 642° (81.8 mol.-% Na<sub>2</sub>CrO<sub>4</sub>); all are ~~single~~ eutectics. The eutectic point of the ternary system is at 600° and NaCl 13, NaF 21.5, Na<sub>2</sub>CrO<sub>4</sub> 65.5 mol.-%.

N. M. B.

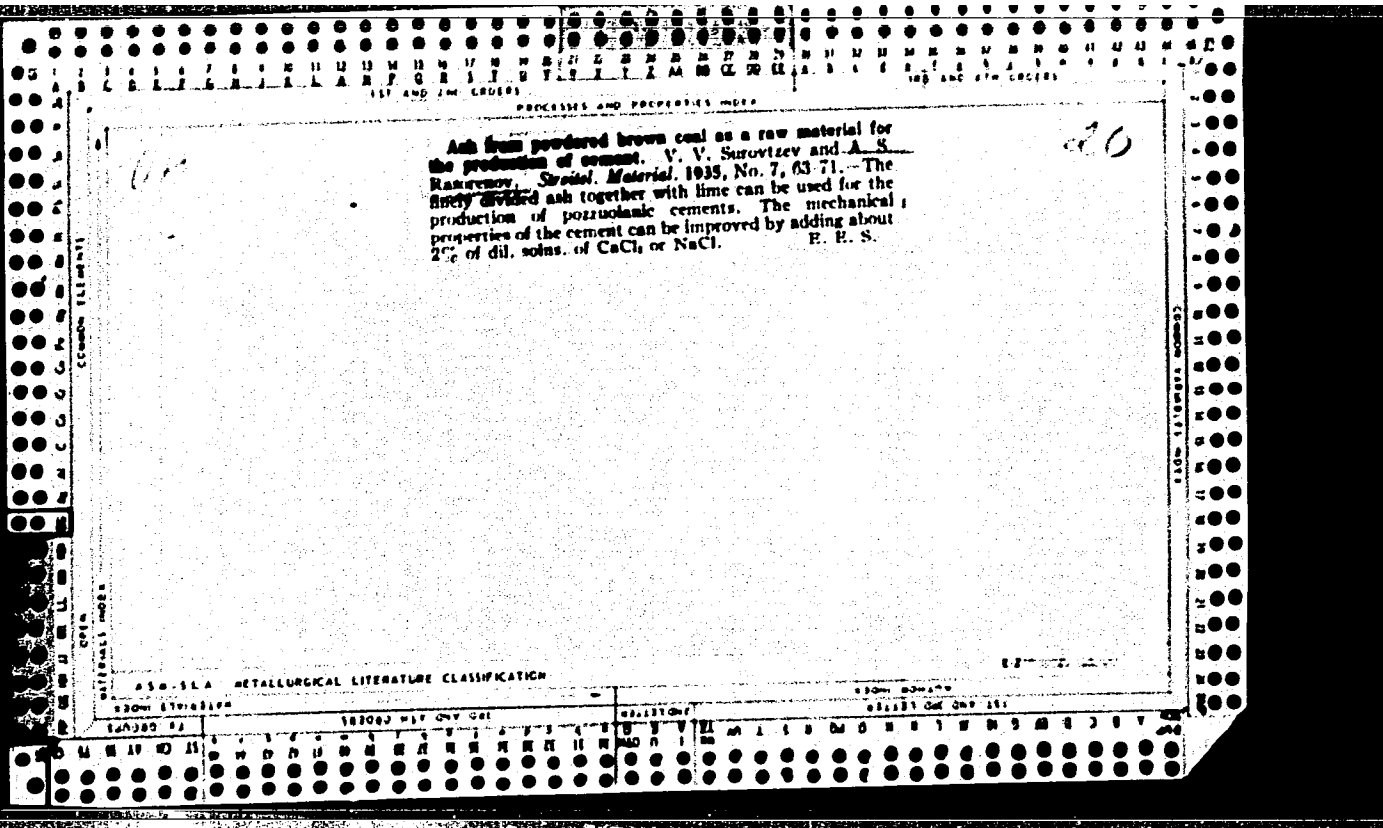
ILLEI, Vilmos; KOVATS, D. Geza; MATRAI, Istvan; ZIEGLER, Karoly;  
RASONYI, Gyozo

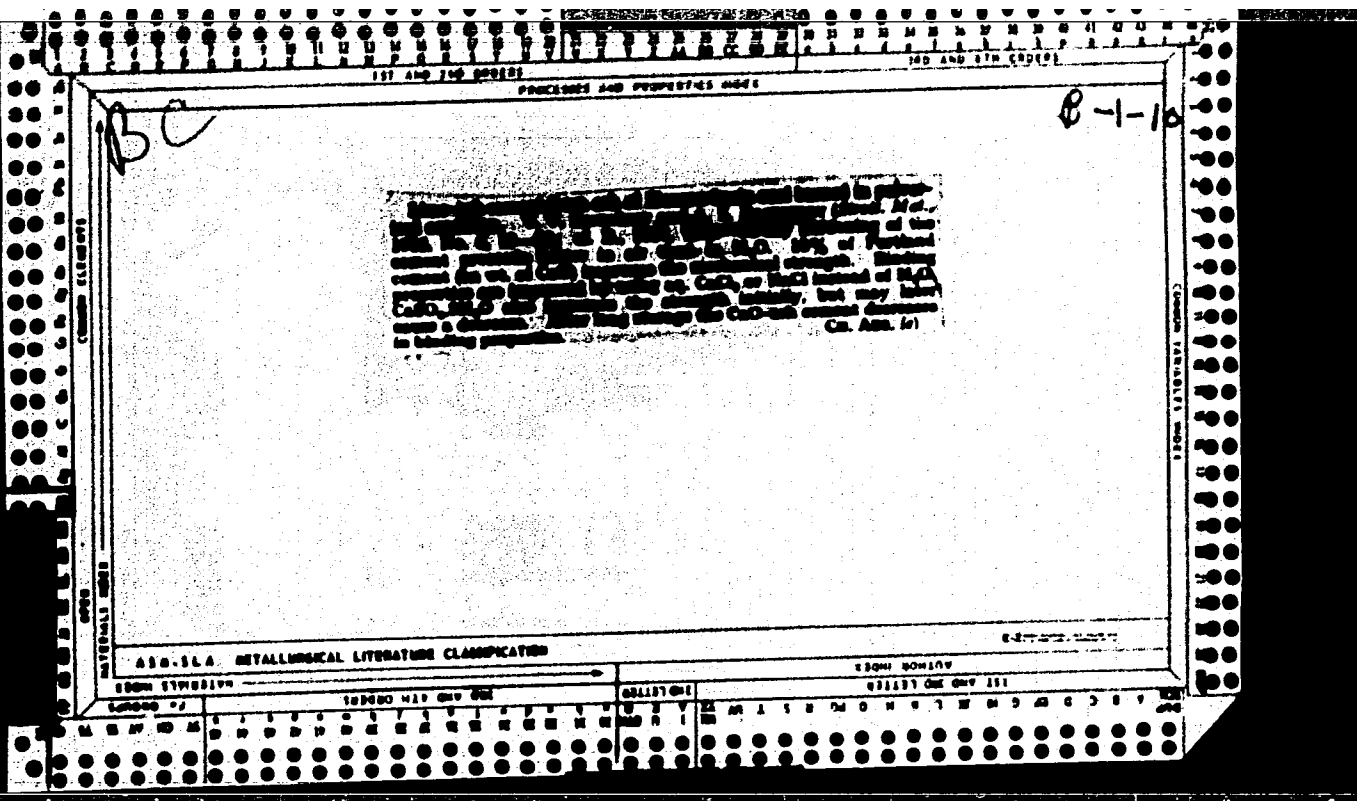
Efficiency of production and utilization of water power.  
Energia es atom 14 no.4/5:190-195 Ny '61.

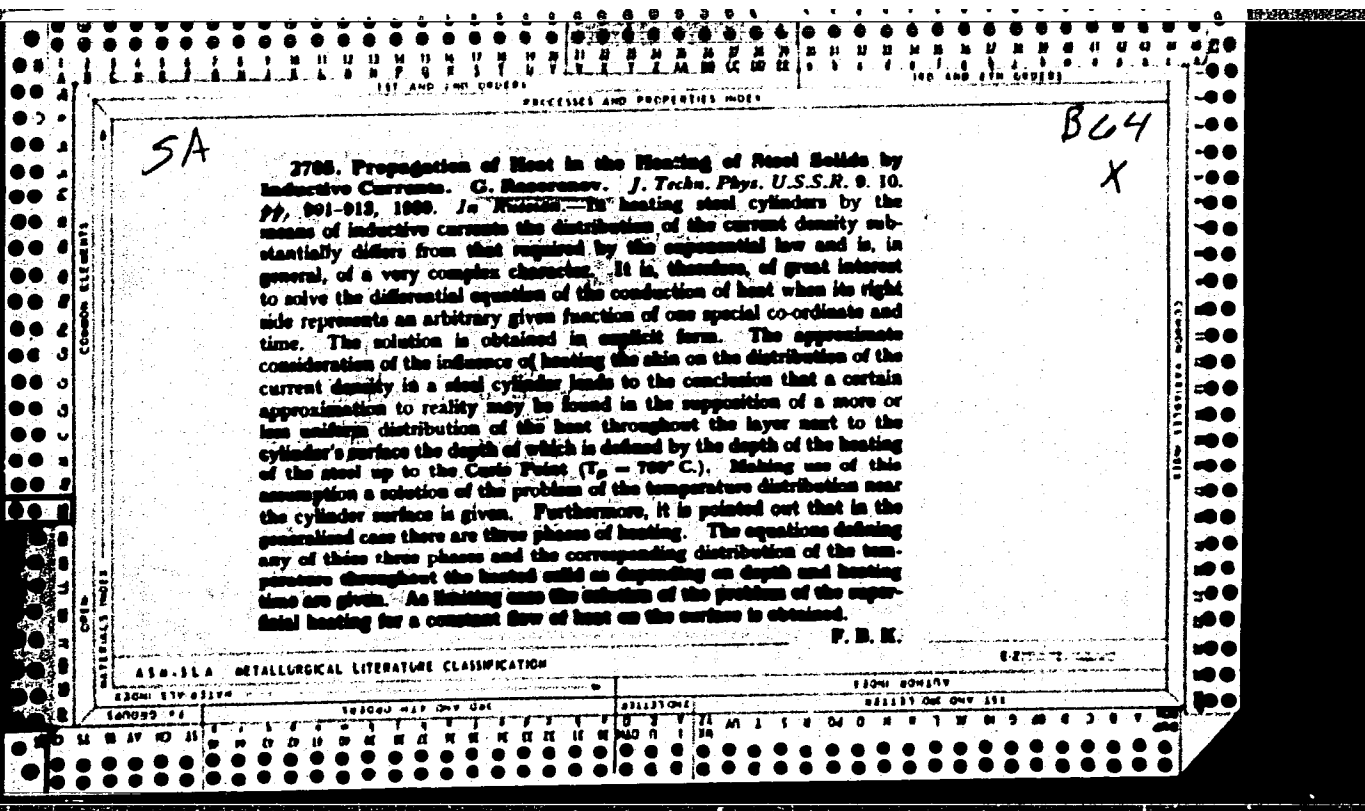
1. Vizugyi Tervezo Iroda. 2. "Energia es Atomtechnika"  
szerkeszto bizottsagi tagja (for Illei).

RASONYI, Laszlo, nyugalmazott egyetemi tanar (Budapest)

Aurel Stein. Term tud kozl 6 no.12:566-568 D '62.







"APPROVED FOR RELEASE: Tuesday, August 01, 2000

CIA-RDP86-00513R001344

KURNOSOVA, L.V.; LOGACHEV, V.I.; RASOREKOV, L.A.; and FRADKIN, M.I.

"Cosmic Ray Investigation by the Second Cosmic Rocket Landed  
on the Moon."

report presented at the First Intl Space Symposium, Nice, France, January, 1960.  
Academy of Sciences, Moscow, USSR.

APPROVED FOR RELEASE: Tuesday, August 01, 2000

CIA-RDP86-00513R0013442

RASORENOV, L A.

25-8-9/42

AUTHOR: Rasorenov, L.A., Candidate of Physical-Mathematical Sciences

TITLE: Hyperons (Giperony)

PERIODICAL: Nauka i Zhizn', 1957, # 8, pp 17-19 (USSR)

ABSTRACT: We have to differentiate between the various types of hyperons. Hyperons which are called lambda-zero-particles have a mass which excels that of a proton to a large extent and is namely equivalent to 2,182 electron masses. Positive hyperons have a mass equivalent to 2,327 electron masses, negative hyperons 2,342 electron masses and heavy negative hyperons 2,586 electron masses. There is a series of works in which the classification of the various particles is carried out, without going into details of their internal structure.

Special mention should be given to the Soviet scientist, M.A. Markov, who discovered a system for elementary particles in which the representation of hyperons as nucleons in an excited state is used. During the decay of lambda-zero-particles into proton and  $\pi$ -mesons, 37 Mev of kinetic energy is liberated during this process. When a beam of protons of high energy is directed from an accelerator to a special target, then hyperons are created

Card 1/4

Hyperons

25-8-9/42

with any part of the emulsion. Therefore, it can be concluded that the decay took place spontaneously. The time in which the nuclear fragment moves from its creation up to the second fission proved to be some million times longer than the period of its existence, which might be expected according to the representations existing concerning the excitation of the nucleus. The explanation given for this is that not the whole fragment, but only one of its protons is in an excited state. That means it is itself a hyperon. The medium period of existence of the latter is comparatively long and therefore the fragment is only subject to fission when fission of the hyperons in the fragment takes place. Therefore, it can be deduced from the findings of the Polish scientists, that hyperons exist in a free as well as in a bound state, that means within the atomic nucleus, replacing one of the nucleons. The nuclear fragments in the structure of which this particle enters are called excited fragments or "hyper-fragments". According to the findings of these Polish scientists, the hypothesis that a hyperon is a composite particle formed by a proton and a  $\pi$ -meson, must be rejected. The difference between an excited nucleon and a non-excited one is based on changes in the interior structure, which are not yet known.

Card 3/4

25-8-9/42

Hyperons

There are four sketches.

AVAILABLE: Library of Congress

Card 4/4

RASOUNOVSKIJ, V. V.

"Structure et proprietes des composes organiques. Communication IV". Rasounovakij, V. V.  
(p. 2632).

SO: Journal of General Chemistry (Zhurnal Obozhevi Khimii). 1937, Volume 7, Nos. 20-21.

RASOUUMOW, A. I.

"Sur l'obtention des indols substitués par la décomposition catalytique des phénylhydrazines". Arbouzow, A. E., Zaitzew, I. E. et Rasouumow, A. I. (p. 289)

SO: Journal of General Chemistry (Zhurnal Obozreniya Khimii) 1936, Vol. 6, No. 2

RASOULOWSKIJ, W. W.

"Structure et proprietes des composes organiques. Comm. I." Rasoulowskij, W. W. (p. 2344)

SO: Journal of General Chemistry (Zhurnal Obshchei Khimii). 1937, Volume 7, No. 18.

RASOUROWSKIJ, W.W.

"Structure et proprietes des composes organiques. Comm. II." Rasourowskij, W. W. (p. 2356)

SO: Journal of General Chemistry (Zhurnal Obshchey Khimii). 1937, Volume 7, No. 18.

RASOULOWSKIJ, W. W.

"Structure et proprietes des composes organiques. Communication III." Rasourowskij, W. W.  
(p. 2448)

SO: Journal of General Chemistry (Zhurnal Obshchei Khimii). 1937, Volume 7, No. 19.

KORTEV, A.M.; RASOV, K.I., inzh.; TAVANETS, S.M., inzh.

Effect of new technology on industrial injury. Izv. vys. uch. zav.; gor. zhur. 5 no.6:54-60 '62. (MIRA 15:9)

1. Sverdlovskiy okrug Gosudarstvennogo komiteta pri Sovete Ministrov RSFSR po nadzoru za bezopasnym vedeniyem rabot v promyshlennosti i gornomu nadzoru.  
(Sverdlovsk Province--Mining engineering--Safety measures)

RASOV, K. F., inzhener; SHIMANOV, K. I.

Training workers in safety techniques. Bezop. truda v prom. 1  
no. 7:8-9 J1 '57. (MIRA 10:7)  
(Mining engineering--Safety measures)

SARIC, Z.; RASOVIC, B.

Effect of the maize on the dynamics of Azobacter in the soil.  
Zemljiste biljka 12 no.1/3:273-277 Ja-D '63,

1. Agricultural Faculty of the University of Novi Sad, Novi Sad.

8(3)

YUG/3-59-1-11/26

AUTHOR: Rasović, D., Engineer

TITLE: Constructing a 110 kv Transmission Line Between Pe-  
rućica Hydropower Plant and the 110/35 kv Transformer  
Substation in Titograd (Gradjenje dalekovoda 110 kv  
izmedju hidroelektrane Perućica i trafostanice  
110/35 kv Titograd)

PERIODICAL: Elektroprivreda, 1959, Nr 1, p 38 (YUG)

ABSTRACT: The construction of this transmission line from the  
Perucica hydropower plant (planned to be completed  
and put into operation with 2 units, total capacity  
72 Mw, in 1959) to the consumer area in Titograd  
and southeast Crna Gora, is planned to be started and  
completed in 1959. The contractors are "Elektro-  
centar" in Sarajevo and "Dalekovod" in Titograd.  
The transmission line has the following technical  
characteristics: total length 32,585 m, conductors  
3 x 150 sq mm "Alucel", protective conductor  
1 x 35 sq mm "Fe III", steel truss towers with

Card 1/2

YUG/3-59-1-11/26

Constructing a 110 kv Transmission Line Between Perucica Hydro-power Plant and the 110/35 kv Transformer Substation in Titograd

prestressed diagonals will be erected at an average interval of 304 m (maximum interval 514 m). The number of towers will be 107, including 12 special and 95 carrying towers; the line will have "K-3" cap-and-pin suspension insulators. The first stage of the 110/35 kv transformer substation in Titograd will also be provisionally installed in 1959.

Card 2/2

RASOVIC, Ljutomir, prof. dr.; DAJA, Vera, dr.; TOMIC, Ljubisa, dr.

Carcinoma of the gallbladder. Med.Glas.17 no.11/12:443-  
445 N-D '63.

1. II Hirurska klinika Medicinskog fakulteta u Beogradu  
(Upravnik: prof. dr. V.K. Stojanovic).

RASOVIC, Ljubomir

Resection of the large intestine as a technical surgical prob-  
lem. Srpski arh. celok. lek. 91 no.9:831-839 S'63.

1. I hirurska klinika Medicinskog fakulteta Univerziteta u  
Beogradu. Upravnik: prof. dr. Bogdan Kosanovic.

RASOVIC, Ljubomir

Indications for colon resection in cancer — hemicolectomy or partial resection. Srpski arh. celok. lek. 91 no.7:675-685 J1-Ag'63.

1. II hirurska klinika Medicinskog fakulteta Univerziteta u Beogradu. Upravnik: prof.dr. Vojislav K.Stojanovic.

\*

RASOVIC, Ljubomir; TABAKOVIC-DAJA, Vera; DRAGICEVIC, Branislav

Diverticulosis of the large intestine. Srpski arh. celok. lek. 89  
no.12:1485-1489 D '61.

1. II kirurska klinika Medicinskog fakulteta Univerziteta u Beogradu  
Upravnik: prof. dr Vojislav K. Stojanovic.

(DIVERTICULOSIS case reports)

STOJANOVIC,V; RASOVIC, Lj; TABAKOVIC-DJAJA,V.; VUJADINOVIC,B.;  
LEKIC,S.

Sarcoma of the stomach; Acta chir. iugosl. 2 no.2-3:125-135 '55.

1. II Hirurska klinika Medicinskogo fakulteta u Beogradu (Upravnik: prof. dr. Stojanovic)

(STOMACH neoplasms  
sarcoma, surg.(Ser))

(SARCOMA,  
stomach, surg.(Ser))

STOJANOVIC, V.; MUVIDIC, R.; RASOVIC, Lj.

Clinical and therapeutical aspects of esophago-bronchial fistulas. Acta chir. jugosil. 3 no.1:68-75 1956.

I. II Hirurska klinika Medicinskog fakulteta u Beogradu (upravnik: prof. dr. Vojislav Stojanovic) i III Interna klinika Medicinskog fakulteta u Beogradu (upravnik: prof. dr. Aleksandar Radosavljevic).

(FISTULA, bronchoesophageal, clin. manifest. & surg. (Ser))

(BRONCHI, fistula)

same

(ESOPHAGUS, fistula

same.)

STOJANOVIC, V.; MITROVIC, M.; RASOVIC, Lj.

Clinical and therapeutic experiences in cardiospasm. Acta chir.  
jugosl. 1 no.1-2: 2-12 1954.

1. II. Hir klinika Med. fakulteta u Beogradu. (Upravnik prof. dr.  
Stojanovic)  
(CARDIOSPASM, surg.)

APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R00

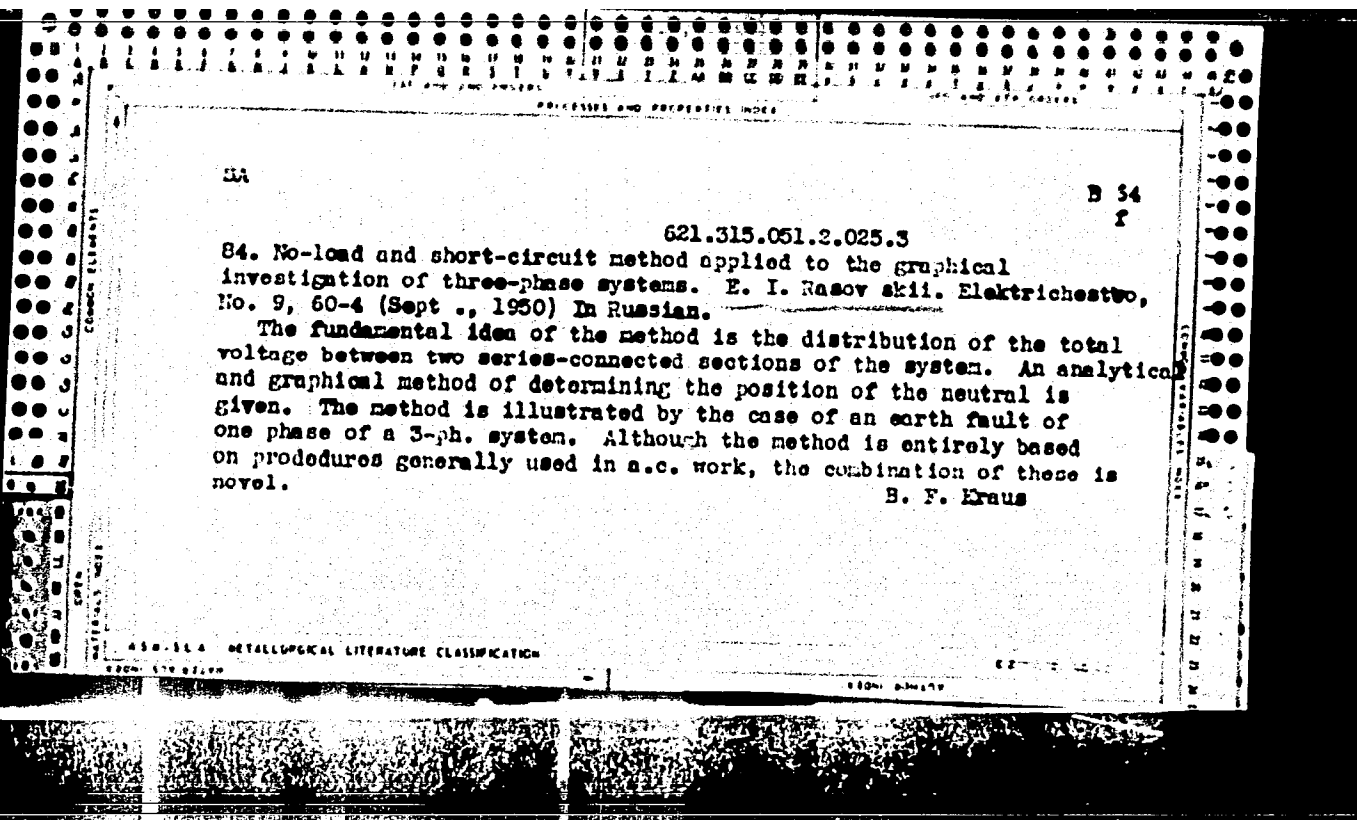
YUGOSLAVIA

Ljubomir RASOVIC, Sector 3 Surgery Clinic, Medical Faculty University  
(VI hirurška klinika Medicinskog fakulteta Univerziteta), Beigrade

"Cancer of the Large Intestine."

Beigrade, Srpski Arhiv za Celokupno Lekarstvo, Vol 90, No 9, Sept 1962;  
pp 819-874.

Abstract (German summary modified): Detailed clinical data are given  
on 60 patients: 43 with cancer of left colon, 17 right; 19 died.  
Cancer of left colon is more malignant. Main task is early diagnosis,  
since only pathognomonic symptom complex is a very late manifestation.  
Two tables, 21 references, predominantly Western.



STOJANOVIC, V.K.; RASOVIC, LJ.; GERZIC, Z.

Sarcomas of the small intestine and of its mesentery. Acta chir.iugosl.  
7(8) no.1:21-7 '60.

1. II Hirurska klinika Medicinskog fakulteta u Beogradu (Upravnik  
prof. dr. V.K.Stojanovic)  
(SARCOMA case reports)  
(INTESTINE SMALL neopl)  
(MESENTERY neopl)

RASOVIC, Ljubomir; DJAJA, Vera; VUJOSEVIC, Milorad; ISVANESKI, Milorad

Pulmonary fibroma. Srpski arh. celok. lek. 90 no.6:589-598  
Je '62.

1. II hirurska klinika Medicinskog fakulteta Univerziteta u  
Beogradu Upravnik: prof. dr. Vojislav Stojanovic, Patoloski  
institut Medicinskog fakulteta Univerziteta u Beogradu  
Upravnik: prof. dr. Zivojin Ignjacev.  
(LUNG NEOPLASMS) (FIBROMA)

S

RASOVIC, Ljubomir

Carcinoma of the large intestine. Srpski arh. celok. lek. 90  
no.9:819-824 S '62.

1. II hirurska klinika Medicinskog fakulteta Univerziteta u  
Beogradu Upravnik: prof. dr. Vojislav K. Stojanovic.  
(INTESTINAL NEOPLASMS) (COLORECTAL DISEASES)

RASOVIC, Ljubomir; MARKOVIC, Aleksandar; BALJOZOVIC, Aleksandar; DRAGICEVIC, Branislav; NEDELJKOVIC, Dragas

Local treatment of burns. Srpski arh. celok. lek. 88 no.9:845-852  
S '60.

1. II Hirurska klinika Medicinskog fakulteta Univerziteta u Beogradu.  
Upravnik: prof. dr Vejislav K. Stejanovic. 2. Clan Uredivackog odbora,  
"Srpski arhiv za celokupno lekarstvo"

(BURNS ther)

RASOVIC, Ljubomir; MARKOVIC, Aleksandar

Perforating injury of the heart with retention of a projectile in  
the right ventricle. Srpski arh. celok. lek. 89 no.2:131-137 F '61.

1. II hirurska klinika Medicinskog fakulteta Univerziteta u Beogradu.  
Upravnik: prof. dr Vojislav K. Stojanovic. 2. Clan Urednickog  
odbora, "Srpski arhiv za celokupno lekarstvo" (for Rasovic).

(HEART for body) (WOUNDS GUNSHOT)

DRAGOJEVIC, Bogosav; RASOVIC, Ijubomir; DRAGICEVIC, Branislav

Case of multiple echinococcus of the paradiaphragmatic organ. Srpski  
arh. celok. lek. 87 no.2:210-214 Feb 59.

1. II Hirurska klinika Medicinskog fakulteta u Beogradu Upravnik:  
prof. dr Vojislav K. Stojanovic.

(ECHINOCOCCOSIS, case reports,  
peridiaphragmatic multiple (Ser))

(ABDOMEN, dis.  
echinococcosis of peridiaphragmatic organs, multiple  
(Ser))

RASOVIC, Ljubomir; DRAGOJEVIC, Bogosav

Intraperitoneal hemorrhage of ovarian origin in non-pregnant women from the surgeon's point of view. Srpski arh. celok. lek. 84 no.10:1132-1137 Oct 56.

1. II Hirurska klinika Medicinskog fakulteta u Beogradu, Upravnik:  
prof. dr. Vojislav Stojanovic.

(OVARIES, hemorrh.

intraperitoneal, surg. (Ser))

RASOVIC, Ljubomir; NEDELJKOVIC, Dragos; ANOJSIC, Stojan

Incarcerated hernia of the diodenojejunum recess. Srpski arh. celok.  
lek. 89 no.10:1135-1138 O '61.

1. If hirurska klinika Medicinskog fakulteta Univerziteta u Beogradu  
Upravnik: prof. dr Vojislav K. Stojanovic.

(HERNIA case reports)

RASOVIC, Lj., doc., dr; BUDISAVLJEVIC, M., dr; MALENIC, S., dr; DUKIC, J., dr;  
MLADENOVIC, R., dr; MARTINIS, U., dr

Pleural decortication in the treatment of complications and sequelae  
of pneumothorax. Med. glas. 16 no.1:26-28 Ja '62.

1. Institut za TBC NR Srbije (Upravnik: prof. dr M. Grujic)

(PNEUMOTHORAX ARTIFICIAL compl)

S

RASOVIC, Miljan, inz.

Checking diesel-electric locomotives. Zeleznice Jug 18 no.11/12:  
31-37 '62.

RASOVIC, Miljan, inz.

A new Yugoslav Railroad car for testing locomotives. Zeleznice  
Jug 20 no. 2:31-35 '64.

RASOVSKIY, E. N.

N/5  
663  
.R2  
1955

Elektrotehnika V. Risunkakh I Chertezhakh (Electrotechnics in Diagrams and Drafting) Izd. 3., Perer. Moskva, Gosenergoizdat, 1955-

v. Tables and diagrs. in portfolio.

Lib. Has: Pt. 1

H.1.1  
No. 2 Vol. 4

61. The formation of stripes and slurs in printing with typographic presses and the return motion of the roller -- *Cak v zdatnosti konzervativnykh spolek v cestnoj i v pochtovej sluzhbe* by I. Rasovskiy (Print and Printing -- *Pisat' v Nizhndatsluzhe*) -- Vol. III, No. 6, pp. 11-16, June 1951, 6 figs.

Since it is difficult to establish all the causes of stripe formation at one time, it seems best to rule out the following one by one by means of a process of elimination. Stripes may be ascribed to the following reasons: (1) the inadequate preparation of the printing form, (2) very thin or sticky ink, (3) casting defects in the material of the inking rollers, (4) poor quality paper, (5) faulty design of the printing presses, (6) badly adjusted machines or rollers, (7) defects preventing the inking device from exerting its twofold function, (8) dispro-

pionate diameters of inking rollers, (9) unsuitable distance of the inking roller from the form at dead center position, and (10) uneven running of the rack. Slurs left on the printing form of platen presses by the inking rollers is due to the fact that during the reverse motion of the inking rollers, the ink supply is cut off. Furthermore slurs can also be produced by incorrect diameters of inking rollers, deviations between the diameter of the guiding rings and the inking rollers, wear of the bearings, slackening of the roller bearing tension springs and the unstable operation of the roller shifting device. These drawbacks may be remedied by various means although at the present stage of development of the platen presses further research is necessary to insure perfect inking.

RASOVSKIY, Ye.

"Principles of Electrical Engineering", Gosenergoizdat, 45 pp, 1950.

RASOVSKIY, E. I.

PA 167T44

USSR/Electricity - Transmission Lines Sep 50  
Graphic Methods

"No-Load and Short-Circuit Method for Use in  
Graphic Study of Three-Phase Circuits," E. I. Rasov-  
skiy, Cand Tech Sci, Moscow Inst for Mechanization  
and Electrification of Agr

"Elektrichestvo" No 9, pp 60-64

Integral part of subject method is dividing total  
voltage between two consecutive sections of circuit.  
Gives analytical expressions and graphs to determine  
neutral point in 3-phase circuit. Example: case of  
grounding one phase of 3-phase transmission line in  
presence of arc-quenching coil.

167T44

RASOVSKIY, YE. I. - ALUKER, SH. M. - VASIL'YEVA, I. A. - RASOVSKIY, YE. I. -  
SKVORTSOV, P. F. -(LOMONOSOV, V. YU. -reviewer)

VASIL'YEVA, I. A.

Electric engineering in sketches and drawings. Part I. Fundamentals of electric  
engineering; Part II. Electric machinery, apparatus and appliances; Elektrichestvo  
no. 6, 1952

Monthly List of Russian Accessions, Library of Congress November 1952. UNCLASSIFIED.

VASIL'YEVA, I. A. . . RASOVSKIY, YE. I.: SKVORTSOV, P. F.: ALUKER, SH. M.

Electric Engineering

Electric engineering in sketches and drawings. Part II. Electric machinery, apparatus and appliances. Reviewed by V. Yu. Lomonosov. Elektrichestvo no. 6, 1952

Monthly List of Russian Accessions, Library of Congress. November 1952. Unclassified.

RASOVSKIY, E. I.

[Electrical engineering in drawings and charts] Elektrotehnika v  
risunkakh i chertezhakh. Moskva. Gos.energ.izd-vo. Pt.1.[Fundamentals  
of electric engineering] Osnovy elektrotehniki. Izd.3-e, perer.  
1955. 13 p. (Electric engineering)

RASOVSKIY, E.I., kandidat tekhnicheskikh nauk.

Theorem of current variation and resonance circuits. Trudy KIERSKI  
3:174-179 '56. (MIRA 10;')  
(Electric engineering)

RASOVSKIY, E.I., kandidat tekhnicheskikh nauk.

Generalized method of determining electromotive force. Trudy  
MINSKII 3:179-184 '56. (KLRA 10:3)  
(Electric engineering)

ALUKER, Sh.M.; ANDRIANOV, V.N.; BUDZKC, I.A.; BURGUCHEV, S.A.; ZAKHARIN, A.G.; HAZAROV, G.I.; PRISHCHEP, L.G.; POTARKOV, M.F.; RASOVSKIY, E.I.; RUNOV, B.A.; SKVORTSOV, P.F.; SEIGEYEV, A.V.

P.N.Listov; on his sixtieth birthday and the thirty-fifth anniversary of his industrial, theoretical, and educational work. Elektrichestvo no.11:94 N '62. (MIRA 15:11)  
(Listov, Petr Nikolaevich, 1902-)

ALUKER, Sh.M.; VASIL'YEV, I.A.; RASOVSKIY, S.I.; SHKORISOV, D.P.

[Electrical engineering in drawings and diagrams] Elektrotehnika v risunkakh i chertezhakh. Izd. 3., perer. i dop.  
Moskva, Energiia. Ft.2. 1964. 7 p. (MIRA 18:1)

RASOVSKIY, E. I., kand.tekhn.nauk, dotsent

Balancing asymmetric loads in agricultural electrical plants.  
Trudy MIMESKH 8:100-109 '59. (MIRA 13:9)

1. Zaveduyushchiy kafedroy Osnov elektrotehniki Moskovskogo  
instituta mekhanizatsii i elektrifikatsii sel'skogo khozyaystva.  
(Electric power plants--Load)

ALUKER, Sh.M.; VASIL'YEVA, I.A.; RASOVSKIY, E.I.; SKVORTSOV, P.P.

[General electrical engineering in illustrations and drawings]  
Elektrotekhnika v risunkakh i chertezhakh. Leningrad, Gos.  
energ.izd-vo. Pt.2. [Electric machines, apparatus and instal-  
lations] Elektricheskie mashiny, apparaty i ustanovki. 1951.  
1., diagrs. (in portfolio) (MIRA 13:2)  
(Electric engineering)

RASOVSKIY, E.I.; ALUKER, Sh.M.; VASIL'YEVA, I.A.; KAMINSKIY, M.D. [deceased];  
SKVORTSOV, P.F.; LOMONOSOV, V.Yu., prof., retsentent

[General electrical engineering in illustrations and drawings]  
Obshchaya elektrotehnika v risunkakh i chertezhakh. Izd.2., perer.  
Leningrad, Gos.energ.izd-vo. Pt.1. [Fundamentals of electric  
engineering] Osnovy elektrotehniki. 1952. 13 p. (MIRA 13:2)

1. Kafedra osnov elektrotehniki Moskovskogo instituta mekhanizatsii  
i elektrifikatsii sel'skogo khozyaystva imeni V.M.Molotova (MIMESKh)  
(for all except Lomonosov).  
(Electric engineering)

"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001344

RAZUMOV, L.I., ship's radioman, radioactivity, Vostok 1000, USSR, 1985.

Shielding of wire broadcasting circuits from high-voltage lines.  
Vest. sviazi 25 no.5(16-1) p.165. (vypis 18-5)

APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R0013442

VIKHTER, Yakov Isaakovich. Prindimali uchastiye: LUTSIN, A.V.;  
RASOVSKIY, V.E.; ROZENTAL', N.K.; RATINOV, V.V., nauchnyy  
red.; STRATILATUVA, K.I., red.; TOKER, A.M., tekhn. red.

[Manufacture of gypsum] Proizvodstvo gipsa. Moskva, Proftekhn-  
izdat, 1962. 245 p. (MIRA 16:1)  
(Gypsum)

Rasovszky, L.

61. The formation of stripes and slurs in printing with typographic presses and the return motion of the roller--Csik es foltkepezdes konyvnyomda sajtokon vegzett nyomasnal es i viszahordas -- by L. Rasovszky. (Paper and Printing - Papir- es Nyomdatechnika - Vol. III, No. 6, pp. 11-16, June 1951, 9 figs.)

Since it is difficult to establish all the causes of stripe formation at one time, it seems correct to rule out the flaws one by one by means of a process of elimination. Stripes may be ascribed to the following reasons: (1) the inadequate preparation of the printing form, (2) very thin or sticky ink, (3) casting defects in the material of the inking rollers, (4) poor quality paper, (5) faulty design of the printing pressen, (6) badly adjusted machines or rollers, (7) defects preventing the inking device from exerting its twofold function, (8) disproportionate diameters of inking rollers, (9) unsuitable distance of the inking roller from the form at dead center position, and (10) uneven running of the rack. Slurs left on the printing form of platen presses by the inking rollers is due to the fact that during the reverse motion of the inking rollers, the ink supply is cut off. Furthermore slurs can also be produced by incorrect diameters of inking rollers, deviations between the diameter of the guiding rings and the inking rollers, wear of the bearings, slackening of the roller bearing tension springs and the unstable operation of the roller shifting device. These drawbacks may be remedied by various means although

(over)

L. RASOVSZKY 2/2  
at the present stage of development of the platen presses further  
research is necessary to insure perfect inking.

Country :	Czechoslovakia	h-23
Category :	Chemical Technology. Chemical Products and Their Applications. -- Food Industry.	
Abs. Jour. :	R. Zh. - Khim., No. 11, 1959	40473
Author :	Rasper, V.	
Institut. :	Not given	
Title :	The Application of the Method of Fischer to the Determination of the Moisture Content of the Raw Materials and Finished Goods in Chocolate Production.	
Orig. Pub. :	Listy Cukrovarn, 74, No 5, 108-110; No 6, I, II. 135-139 (1958)	
Abstract :	It has been found that insufficient grinding of the samples retards the extraction of moisture and raises the danger of reactions occurring between the Fischer reagent and the substances present in the sample. When sufficient grinding is used, the Fischer method is satisfactory for the analysis of the moisture content of the raw materials and finished products in chocolate manufacture. From author's summary	
Card:	1/1	

H-146

CZECHOSLOVAKI/Chemical Technology. Chemical Products and Their Applications. Carbohydrates and Their Processing.

Abs Jour: Ref Zhur-Khim., No 8, 1959, 29180.

Author : Hampl, J., Sobecká, ... and Rasper, V.

Inst :

Title : On the Possibility of the Utilization of Electric Plates in the Determination of Invert Sugar by Reduction Methods.

Crit Rub: Listy Cukrovarn, 74, No 7, 163 (1958) (in Czech)

Abstract: The authors have made a comparison study of various methods for the determination of reducing substances (RS) in mixtures of pure sugars and in sugar industry products (raw sugar, C sugar, molasses). Among the methods tested were those of Ofner, Shorl, and Leinonen [transliterately]. A gas burner and an electric

Card : 1/2

258

CZECHOSLOVAKI/Chemical Technology. Chemical Products and Their Applications. Carbohydrates and Their Processing.

Abs Jour: Ref Zhur-Khim., No 8, 1959, 29180.

plate were used in boiling the mixtures. It has been found that the determination of RS can be carried out with a preheated (30 min) 6000 electric plate type, series 312 or 292, with a rating of 600 watts. -- Ye. Shneyder.

Card : 2/2

RASPER, Vladimir

"New conche made by the R.Frisse Factory." Reviewed by Rasper. Listy cukrovar 80 no. 3:3 of cover Mr '64.

"Critical problems of confectionery storage" by C.Barnett. Reviewed by Rasper. Ibid.: 3 of cover.

"Replacement of cocoa butter" by A.E.Laighton. Reviewed by Rasper. Ibid.: 3 of cover.

RASPER, Vladimir

Icings in the production of sweets and biscuits. Pt. 3. Listy Cukrovar 80 no.4:93-95 Ap '64.

1. Department of Saccharide Technology, Prague.

RASPER, Vladimir; JANICH, Jan

Icings in the production of sweets and biscuits. Pt. 2.  
Listy cukrovar 80 no. 3:71-80 Mr '64.

1. Department of Saccharide Technology and Chemistry, Higher  
School of Chemical Technology, Prague.

RASPER, Vladimir; JANICH, Jan

Icings in the production of sweets and biscuits. Pt.4.  
Listy cukrovar 80 no.5:128-131 My '64.

1. Chair of Saccharide Chemistry and Technology, Higher  
School of Chemical Technology, Prague.

RASPER, Vladimir

Effect of nonsugar elements on the inversion capacity of  
starch syrup. Listy cukrovar 79 no.10:256-267 O '63

1. Katedra technologie a chemie sacharidu, Vysoka skola  
chemicko-technologicka, Praha.

CZECHOSLOVAKIA/Chemical Technology. Chemical  
Products and Their Applications.  
Food Industry.

Abs Jour : Ref Zhur-Khimiya, No 6, 1959, 21301

Author : Raspor, Vladimir; Zelenka, Stanislav

Inst :  
Title : The Problem of Evaluating Starch Glucoses  
for the Candy Industry.

Orig Pub : Prumysl potravin, 1957, 8, No 12, 635-642

Abstract : A comparative analysis of starch glucoses prepared by 4 different methods was conducted. The relation was studied between the data of the analysis and the inversion capacity (IC), to expose the causes which influence the IC of glucoses, as well as to develop a new and simpler method for its

Card : 1/2

RASPER, Vladimir

Icing in the products of sweets and biscuits. Part 1. Listy  
cukrovar 80 no.237-42 F#64

1. Katedra technologie a chemie sacharidu, Vysoka skola chemico-  
technologicka, Praha.

COUNTRY : CZECHOSLOVAKIA  
CATEGORY : Chemical Technology. Chemical Products and Their Applications. Carbohydrates and Their Processing  
ABS. JOUR. : RZhKhim., No 19, 1959, No. 69433

AUTHOR : Raser, V.; Svoboda, A.  
INSTITUTE : -  
TITLE : Application of the Fischer Method for the Product Analyses Encountered in the Sugar Industry  
ORIG. PUB. : Listy cukrovarn., 1958, 74, No 9, 213-214

ABSTRACT : Presented are comparative determinations of water content in molasses, unrefined sugar, refined sugar, beet seeds and in dry extracted pulp, employing gravimetric and Fischer's iodometric methods. The possibility of applying Fischer method for the determination of water content in products of sugar industry in place of the gravimetric method is established. Fischer method is rapid and is reproducible at a satisfactory level of accuracy. The shortcomings of the method as compared with others, are: relatively higher

Card: 1/2

H - 110

RASPER, Vladimir

Determining the initial stage of dried coconut rancidity. Listy  
cukrovar 81 no.2:34-37 F '65.

1. Chair c Saccharide hemistry and Technology of the Higher  
School of Chemical technology, Prague.

RASPEROVA, J.

TECHNOLOGY

Periodical : LISTY CUKROVARNICKE. Vol. 74, no. 5, May 1958

RASPEROVA, J. Causes of fat bloom on chocolate products. I. p. 110

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 3  
March 1959, Incl.

RASPEROVA, J.

TECHNOLOGY

Periodical: LISTY CUKROVANICKE. Vol. 74, no. 10, Oct. 1958

RASPEROVA, J. Methods of evaluating the fat bloom on chocolate products. p. 218

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 3  
March 1959 Unclass.

RASPEROVÁ, J.

CZECHOSLOVAKIA/Chemical Technology. Chemical Products and  
Their Application, Part 3. - Food Industry.

H

Abs Jour: Referat. Zhurnal Khimiya, No 21, 1958, 72272.

Author : Jaroslava Rasperova.

Inst :

Title : Causes of Chocolate Products Turning Gray.

Orig Pub: Listy cukrovern., 1958, 74, No 5, 110-114.

Abstract: Review. Bibliography with 27 titles.

Card : 1/1

RASPEVIN, ALEKSEY IVANOVICH

RASPEVIN, Aleksey Ivanovich; ROGOV, Vl., redaktor; BMYLIN, S., tekhnicheskiy  
redaktor

[China's morning; travel notes] Utro Kitais: putevye ocherki i  
zametki. Moskva, Izd-vo "Izvestiia," 1957. 84 p. (MIRA 10:9)  
(China--Description and travel)

RASPEVIN, A.

The Tu-134" is in the sky. Aviats kosmonavt 6 no.9;2 '64.